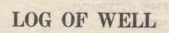
	192
UNITED STATES BIL 1927) DEPARTME OF THE INTERIOR GEOLOGICAL SURVEY WATER RESOURCES BRANCH	7~
RECORD OF WELL	
1. Location: State 1 9- County Vulnami Carmel 15' que	
Nearest P. O. Direction from P. O.	7
Distance from P.O. miles: 1/4 sec. T. , R. 15y + 8. 15 9.2	4
If in city, give street and number Zour of Southeast Locate well on plat of section.	
2. Owner: Alfred C. Moody Address Brussler ny	
Driller: F. Glal Address Grandler, H. J.	
3. Situation: Is well on upland, in valley, or on hillside? # valley	
4 Elevation of ton of well: 490 ft. the level of the leve	
5. Type of well: ; kind of drilling rig used (Solid tool, jetting, rotary, etc.)	C-1160
6. Depth of well: / ft.; year in which well was finished	
Does well enter rock?; if so, at what depth? ft.; kind of rock	
7. Diameter: At top inches; at bottom inches.	
8. Principal water bed: (Gravel, sand, clay, or rock. If rock, state kind)	
Depth to principal water bedft.; thickness of bedft.	
If other water supplies were found, give depth to each	ft
9. Casings: Kind; size; length ft.; between depths of and	ft
Kind; size; lengthft.; between depths of and	ft.
Kind ; size ; length ft.; between depths of and	
Packers (if any): Depth at which packers were used ; kind ; kind of screen or Strainer: Was well finished with screen? ; kind of screen	;
Screen or Strainer: Was well finished with screen;, kind of screen length of screen ft.; diameter inches; size of openings	
length of screenit.; diameter inches, size of epochs of the screenit.; diameter; did it overflow when new?;	;
10. Head: Does well at present overhow without pumping, and if flowing, give pressure lb. per sq. inch; or height water will rise in a pipe ft. above sur	face;
if not flowing give water level in well ft. below sur	riace.
1: 1 from the Wormlett 1st	
11. Pump: Is the well pumped? ; kind of pump ; kind of power ; kind of power ; kind of power gallons per mi	-
12. Yield: Natural flow at present (if any) gallons per minute; original flow gallons per minute;	nute;
gallons per minute continuously forn	ours,
gallons per day.	
12 Invitality 10 fattable	
14 Quality of the water: ; is there an analysis?	
15. Cost of well, not including pump: Temperature of water	_° F.
15. Cost of well, not including pump: Name of person filling blank Address Address Temperature of water Address Address	1000
Date June 1949 Address o	-9042
On the back of this sheet give the record of the beds through which the well passes and any other facts not given above.	



10 0 0 0

KIND OF ROCK OR OTHER MATERIAL	DEPTH, IN FEET				
(Give color and tell whether hard or soft)	From-	То—	THICKNESS, IN FEET	REMARKS (Especially information as to water found)	
		MARKE		Cally (As andrew) L	
1	2	· · · · · · · · · · · · · · · · · · ·	7 .7		
This well	supp	ues /	Camely	, several	
The state of the s			4	mayaz na elancia (
Tenante -	pla	my S	to suy	my -	
			200	110	
more late	6 -	Burn	aro .	ver covery	
	1	STATUTE OF THE	enote o	realization flower spatiants	
fun pr	CHINY.	- AND	w		

Company of the Company					
House to total and				***************************************	
***************************************				The second of th	

			Water Transfer		
The state of the s				Mile allowing all	
		nel			

hell		501 E192 (1 E1	THE VEHICLE	the about segment than others	
The second secon		mes racidor	· Deministra	See a seminary transfer	
the same and the s					
destrible section in # only a missing after of	in a Milital ada	es ilmaje pa	ung (di	Authorized an editor	
suspense populari de la libera de la					
		I TO HIST		hogen (for the second)	
*			************		
ration of an artists and the fact	nires in 200	ne l	trees to def	ere to will provide enter the	
princia casa respectado e le a de	tsk malling	- x 5		Linguing med med flys	
CAMPACIA COMPANIA	****************		100 0 00	This some transfer only	

*Shaladan ashur:					
Temperatus Company				Te. Continue to the test and the land to the	
	U. S. GOVERNMENT PRIN			AND AND ASSESSED.	